STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 49-219(A29105)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1 WATER RIGHT: 49-219 APPLICATION/CLAIM NO.: A29105 CERT. NO.: CHANGES: a8770 Approved STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: ______ Uintah Water Conservancy District -- COMPANY (BASE) WATER RIGHT ______ NAME: Uintah Water Conservancy District (Public Water Supplier) ADDR: 78 West 3325 North Vernal IIT 84078 INTEREST: 100% ______ COUNTY TAX ID#: LAND OWNED BY APPLICANT? Yes | PUB ENDED: | NEWSPAPER: | SE ACTION: [Approved] | ActionDate:09/19/1957 | PROOF DUE: 05/31/2020 | CERT/WUC: | LAP, ETC: | LAPS LETTER: | TYPE: [] | 50YR DATE: 09/19/2007 FILED: 05/07/1957|PRIORITY: 09/26/1991|PUB BEGAN: ProtestEnd: | PROTESTED: [No] | HEARNG HLD: EXTENSION: | ELEC/PROOF: [] | ELEC/PROOF: | RENOVATE: RUSH LETTR: | RECON REQ: PD BOOK: [49-] | MAP: [] | PUB DATE: Type of Right: Application to Appropriate Source of Info: Application to Appropriate Status: Approved ______ FLOW: 3.0 cfs SOURCE: Green River COUNTY: Uintah COMMON DESCRIPTION: 10 Miles South Vernal POINT OF DIVERSION -- SURFACE: (1) S 2125 ft E 2150 ft from NW cor, Sec 07, T 6S, R 22E, SLBM Diverting Works: Pump and pipeline Source: Green River Stream Alt Required?: No ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 226349. Mining, Milling, Processing, Steam generation, Cooling, Domestic and related uses. PERIOD OF USE: 01/01 TO 12/31 Acre Feet Contributed by this Right for this Use: 2171.93994

												• • • •				· · · · ·		• • • •			• • • •			• • • •					
###PLACE	OF	USE:	7	k	NOR	TH WES	T QU	JARTER-		*	NC	RTH E	EAST	QUART	TER	-*	SOU	TH WES	ST QL	JARTE	R	-*	S0	UTH EA	ST	QUARTI	R	-*	
			7	* NW		NE	SW		SE	* Nw		NE		SW	SE	* NW		NE	SV	V I	SE	* W		NE		SW	SE	*	
Sec 23 T	4S	R 20E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 24 T	4S	R 20E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 25 T	4S	R 20E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 30 T	4S	R 21E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 31 T	4S	R 21E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 32 T	4S	R 21E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 04 T	5S	R 21E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 05 T	5S	R 21E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 09 T	5S	R 21E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 15 T	5S	R 21E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 22 T	5S	R 21E S	LBM ³	×χ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000
Sec 23 T	5S	R 21E S	LBM ³	ŁΧ	ΙX		Χ	X		*X	\		X		X	*X	ΙX		X		Χ	*X	X		ΙX		Χ	*	0.0000

WRNUM 49-219 continued*** (WA	RNING: Water	Rights mak	es NO claims	s as to the acc	uracy of this	data.) RUN D	ATE: 12/19/2	016 Pa	ige 2				
Sec 24 T 5S R 21E SLBM *X Sec 25 T 5S R 21E SLBM *X Sec 26 T 5S R 21E SLBM *X	X X X X X X X X X	įχ	*X	X X X X X X	X *X X *X X *X	X X X X X X X X X X X X X	K İX	*X *X *X	X X X	X X X	X X X	* *	0.0000 0.0000 0.0000
Sec 29 T 5S R 21E SLBM *X Sec 35 T 5S R 21E SLBM *X	X X	įχ	*X	X X X X	X *X X *X	X	K İX	*X *X	İX IX	İX IX	İX IX	*	0.0000
Sec 36 T 5S R 21E SLBM *X	jx jx	įχ	*X	jx jx	X *X	įx į	K İX	*X	įχ	įχ	İΧ	*	0.0000
Sec 31 T 5S R 22E SLBM *X Sec 32 T 5S R 22E SLBM *X	X X X X			X X X X	X *X X *X	X X	•	*X *X	X X	X X	X X	*	0.0000
Sec 05 T 6S R 22E SLBM *X Sec 06 T 6S R 22E SLBM *X	jx jx IX IX			X X X X	X *X X *X	jx j:	•	*X *X	İX IX	įχ IX	ΪΧ ΙΧ	*	0.0000
======================================					•				'	'	1	=====	
UVERSION & DEPLETION ES													
(All values in a IRRIGATION STOCK		_		-	R OTHER	EVALUATE			JTY	DUTY			WATER-USE REPORTING
IV: EP:						Yes							
EP:													
======================================													
J : : : = =============================	FLOW I	_		*									
This Right as originally	FLOW I	_	CRE-FEET	IRRIGATE: ACREAGE	D STOC	K DC	MESTIC	MUNICI	PAL	MINI	ING	PC	DWER
	FLOW I CFS 5.0 illing, an	A ad relate	CRE-FEET d uses on	IRRIGATE ACREAGE 0 properties	D STOC (ELU	K DC s) (FA	MESTIC MILIES) (*	MUNICI	PAL	MINI	ING ACRE-F	PCEET	DWER
Mining, m	FLOW I CFS 5.0 illing, ar ts have be [2.0]	Ad relate	d uses on	IRRIGATE ACREAGE 0 properties	D STOC (ELU	K DC s) (FA	MESTIC MILIES) (*	MUNICI	PAL	MINI	ING ACRE-F	PCEET	OWER
Mining, m Mining, m Mining, m Mining, m Mining, m Mining, m Mining, m Mater Righ 1) WRNUM: 49-1401 APPL#: A29105a NAME: Wembco, In FILED: 08/19/1986	FLOW I CFS 5.0 illing, ar ts have be [2.0] c.	A relate	d uses on	IRRIGATE ACREAGE 0 properties m 49-219:	D STOC (ELU	K DC s) (FA	MESTIC MILIES) (*	MUNICI	PAL	MINI	ING ACRE-F	PCEET	DWER
Mining, m Mining, m Mining, m Mining, m Mining, m Mining, m Mining, m Mining, m	5.0 illing, and ts have be [2.0] c.	A relate	d uses on	IRRIGATE ACREAGE O properties m 49-219: O properties.	D STOC (ELU	K DC	MESTIC MILIES) (*	MUNICI	PAL	MINI	ING ACRE-F:	P(EET	OWER
Mining, m Mining, m Mining, m Mining, m Mining, m WRNUM: 49-1401 APPL#: A29105a NAME: Wembco, In FILED: 08/19/1986 Mining, m	5.0 illing, and ts have be [2.0] c.	A relate	d uses on	IRRIGATE ACREAGE O properties m 49-219: O properties.	D STOC (ELU	K DC	MESTIC MILIES) (*	MUNICI	PAL	MINIA	ING ACRE-F:	PCEET	OWER
Mining, m. he following Water Righ 1) WRNUM: 49-1401 APPL#: A29105a NAME: Wembco, In. FILED: 08/19/1986 Mining, m.	FLOW I CFS 5.0 illing, an ts have be [2.0] c. illing and	A relate	d uses on gated fro	IRRIGATE ACREAGE 0 properties m 49-219: 0 properties. IRRIGATE	D STOC (ELU	K DC	MESTIC MILIES) (*	MUNICI	PAL	MINIA	ING ACRE-F:	PCEET	OWER
Mining, m. Mining, m. Mining, m. Mining, m. Marer Right 1) WRNUM: 49-1401 APPL#: A29105a NAME: Wembco, Interpretation FILED: 08/19/1986 Mining, m. Mining, m. Mining, m. Mining, m.	5.0 illing, an [2.0] c. illing and [2.0] c. 3.0	A relate	d uses on gated fro uses on CRE-FEET	IRRIGATE ACREAGE 0 properties m 49-219: 0 properties. IRRIGATE ACREAGE	D STOC (ELU	K DC	MESTIC MILIES) (*	MUNICI	PAL	MINIA	ACRE-F	PCEET	DWER
Mining, m. Mining, m. Mining, m. Mining, m. Mining, m. Mapul#: A29105a NAME: Wembco, In. FILED: 08/19/1986 Mining, m. Mining, m. Mining, m. PPLICATIONS FOR EXTENSION	5.0 illing, and [2.0] c. illing and CFS 3.0	A relate related A	d uses on gated fro uses on CRE-FEET	IRRIGATE ACREAGE 0 properties m 49-219: 0 properties. IRRIGATE ACREAGE	D STOC (ELU STOC (ELU D STOC (ELU	K DC (FA	MESTIC MILIES) (*	MUNICI	PAL	MINIA MINIA	ACRE-F	PC EET	DWER
Mining, m. he following Water Righ 1) WRNUM: 49-1401 APPL#: A29105a NAME: Wembco, In. FILED: 08/19/1986 Mining, m. 9-219 currently has: PPLICATIONS FOR EXTENSION ILED: 05/28/2002 PU rotestEnd:07/16/2002 PR	FLOW I CFS 5.0 illing, and [2.0] c. illing and CFS 3.0 ————— ONS OF TIM B BEGAN: C OTESTED: [A relate related related A	d uses on gated fro uses on CRE-FEET WHICH TO 2 PUB END] HEARNG	IRRIGATE ACREAGE 0 properties m 49-219: 0 properties. IRRIGATE ACREAGE SUBMIT PROPERTIES. ED: HLD:	D STOC (ELU STOC (ELU D STOC (ELU OF***********************************	K DC s) (FA	MESTIC MILIES) (* MESTIC MILIES) (* MESTIC MILIES) (*	MUNICI MUNICI	PAL	MINI	ACRE-F	P(CEET	DWER
Mining, m. The following Water Right 1) WRNUM: 49-1401 APPL#: A29105a NAME: Wembco, Interpretation of the properties	FLOW I CFS 5.0 illing, an element and the better a	A d relate den Segre A related de l'element A de l'	d uses on gated fro uses on CRE-FEET USES ON CRE-FEET WHICH TO USES ON USE ON USES	IRRIGATE ACREAGE O properties m 49-219: O properties. IRRIGATE ACREAGE SUBMIT PRO ED: HLD: ED: 01/23/2 HLD:	D STOC (ELU STOC (ELU NEWSPAP SE ACTI	K DC s) (FA	MESTIC MILIES) (*	MUNICI MUNICI ********	PAL	MINI	CNG ACRE-F: ING ACRE-F: ROOF D	P(CEET	DWER